

# **HOMEWORK**

**Due – 17<sup>th</sup> June**

## **SPELLING**

Write your words out in 3 columns, have someone test you.

**Apollo, cosmonaut, crater, equinox, extraterrestrial, gibbous, fusion, nebula, radiation, telescope**

Use at least 3 words from the spelling list to create a headline for the front page of a newspaper. Write a sub heading underneath to briefly describe what your article would be about.

## **READING**

Please read for at least 15 minutes each night and make sure you ENTER IT INTO YOUR READING JOURNAL.

## **ENGLISH**

Rewrite the following passage in your homework book and correct the spelling and punctuation.

Just wat do astronauts do in space all day. on the internatonal space stashon the ferst chore each mounring is to ensure all is well with the meny systems this is followed by breckfast timmed at precisely 45 minits experts have decided togetherness a round the dinning room tabel is psychologically important so meels of pre-packed food are eeten communally male is also red around the breackfast table followed by a daly conference meetings are inescapable even in space

Some words have their origins in the name of a person or place. A cardigan is so named because the Earl of Cardigan wore one in the 1850's. Find the meaning of the following words and the name of the person or place behind the formation of the word.

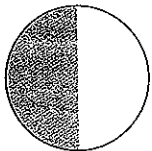
***braille, hamburger, Logies, marathon, morse code, pasteurise, rugby, sandwich, teddy bear***

## **I.S**

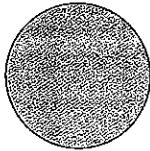
Research the International Space Station. Use a full page in your homework book to draw a diagram of it. Make sure you label the different sections of the station and briefly describe what they are used for.

Activity 4 page 380

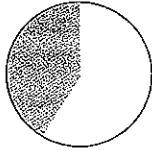
A class is going to play three games. The class is divided into two groups, white and grey. A spinner is spun. If it stops on white, the white group gets a point. If it stops on grey the grey group gets a point.



Spinner for game 1



Spinner for game 2



Spinner for game 3

- Which game is white most likely to win?  
Why? \_\_\_\_\_
- Which game is grey most likely to win?  
Why? \_\_\_\_\_
- Which game is it impossible for white to win?  
\_\_\_\_\_
- Which game is it equally likely that white or grey will win? \_\_\_\_\_

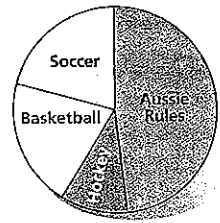
This table shows the make of car owned by staff of a school. Millee saw a teacher arrive at school.

Cars	
Toyota	4
Nissan	2
Ford	3
Holden	7
Peugeot	1

- What make of car is the teacher most likely to be driving? \_\_\_\_\_
- What make is the teacher least likely to be driving? \_\_\_\_\_
- Put the makes of car in order from most likely to be driving to least likely to be driving?  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Activity 5 page 411

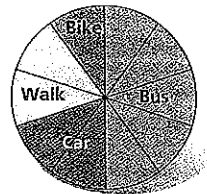
This pie graph shows the number of Jack's classmates playing some sports.



- Which is the most popular sport? \_\_\_\_\_
- Basketball and \_\_\_\_\_ are played by about the same number of students.
- Aussie Rules and \_\_\_\_\_ together are liked by just over half the students.

Activity 6 page 413

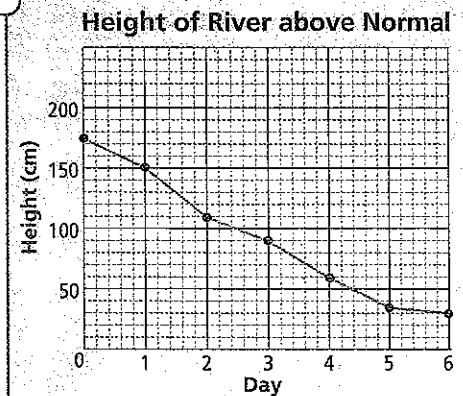
There are 200 students at a school. This pie graph shows how they got to school.



- What fraction walked? \_\_\_\_\_
- What percentage went by bus? \_\_\_\_\_
- What percentage biked? \_\_\_\_\_
- How many went by car? \_\_\_\_\_
- How many biked? \_\_\_\_\_

Activity 7 page 415

This line graph shows the height above normal a river was for 6 days after heavy rain.



- How high was the river after 2 days? \_\_\_\_\_
- How high was the river after 6 days? \_\_\_\_\_
- How many days after the rain was the river 60 cm above normal? \_\_\_\_\_
- Could this data be shown better on a different type of graph? Explain. \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_